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STATEMENT BY APPLICANT**  
( Not for submission under 37 CFR 1.99)

Application Number	10789545
Filing Date	2004-02-27
First Named Inventor	Ek
Art Unit	3733
Examiner Name	Priddy
Attorney Docket Number	ART03.03

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1	0992819			1911-05-23	SPRINGER	
2	1451610			1923-04-10	Gestas	
3	3840905			1974-10-15	Deane	
4	4044464			1977-06-30	Schiess et al.	
5						
6	4344192			1982-06-17	Imbert	
7	4433687			1984-02-28	Burke et al.	
8	4462120			1984-07-31	Rambert et al.	

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9	4474177	1984-10-02	Whiteside	
10				
11	4634720	1987-01-06	Dorman et al.	
12	4655752	1987-04-07	Honkanen et al.	
13	4661536	1987-04-28	Dorman et al.	
14	4662371	1987-05-05	Whipple et al.	
15	4664669	1987-05-12	Ohyabu et al.	
16	4673407	1987-06-16	Martin	
17	4693986	1987-09-15	Vit et al.	
18	4712545	1987-12-15	Honkanen	
19	4719908	1988-01-19	Averill et al.	

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20	4729761	1988-03-08	White	
21	4842604	1989-06-27	DORMAN ET AL.	
22	4911153	1990-03-27	BORDER	
23	4938778	1990-07-03	OHYABU ET AL.	
24	4976037	1990-12-11	HINES	
25	4979957	1990-12-25	HODOREK	
26	4989110	1991-01-29	ZEVIN ET AL.	
27	4990163	1991-02-05	DUCHEYNE ET AL.	
28	4998938	1991-03-12	Ghajar et al.	
29	5007930	1991-04-16	DORMAN ET AL.	
30	5019104	1991-05-28	WHITESIDE ET AL.	

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	31	5100405		1991-03-31	MCLAREN	
	32					
	33	5192291		1993-03-09	Pannek, Jr.	
	34	5224945		1993-07-06	Pannek, Jr.	
	35	5255838		1993-10-26	GLADDISH, JR., ET AL.	
	36					
	37					
	38					
	39	5313382		1994-05-24	GOODFELLOW ET AL.	
	40					
	41	5360446		1994-11-01	KENNEDY	

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	42	5383937		1995-01-24	MIKHAIL	
	43	5387218		1995-02-07	MESWANIA	
	44	5395401		1995-03-07	BAHLER	
	45	5409494		1995-04-25	MORGAN	
	46	5413608		1995-05-09	KELLER	
	47	5423822		1995-06-13	HERSHBERGER	
	48					
	49	5480443		1996-01-02	ELIAS	
	50					

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	1	2933174	DE		1980-04-10	FREY OTTO		<input type="checkbox"/>
	2	3516743	DE		1986-11-13	Staudte Hans-Walter		<input type="checkbox"/>
	3	0505634	EP		1992-09-30	OKA ET AL.		<input type="checkbox"/>
	4	0661023	EP		2001-08-22	Berlin et al.		<input type="checkbox"/>
	5	1426013	EP		2004-09-06	EK		<input type="checkbox"/>
	6	2242068	FR		1975-03-28	SCHNEIDER ET AL.		<input type="checkbox"/>
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	8							<input type="checkbox"/>

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9								<input type="checkbox"/>
10	8909578	WO		1989-10-19	BJOERN ET AL.			<input type="checkbox"/>
11								<input type="checkbox"/>
12	0166021	WO		2001-09-13	PINCZEWSKI			<input type="checkbox"/>
13	0166022	WO		2001-09-13	PINCZEWSKI			<input type="checkbox"/>
14								<input type="checkbox"/>
15	03047470	WO		2003-06-12	Steinberg			<input type="checkbox"/>
16	03051210	WO		2003-06-26	EK			<input type="checkbox"/>
17	03051211	WO		2003-06-26	Tallarida			<input type="checkbox"/>
18	03061516	WO		2003-07-31	Steinberg			<input type="checkbox"/>
19	2004014261	WO		2004-02-19	Amin et al.			<input type="checkbox"/>

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20	2004026170	WO		2004-04-01	Benary et al.		<input type="checkbox"/>
21	20050512331	WO		2005-06-09	EK		<input type="checkbox"/>
22	9920192	WO		1999-04-29	KATZ		<input type="checkbox"/>
23	2006004985	WO		2006-01-12	EK		<input type="checkbox"/>
24	2006091686	WO		2006-08-31	EK		<input type="checkbox"/>
25							<input type="checkbox"/>

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	1		<input type="checkbox"/>
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	3	GRAY, HENRY, Anatomy of the Human Body, 1918, 6d. The Foot 1. The Tarsus, II. Osteology, cover page and 12 pgs, <a href="http://www.Bartleby.com/107/63.htm#i268">www.Bartleby.com/107/63.htm#i268</a> 10/25/04	<input type="checkbox"/>

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4	Chainsaw, Wikipedia, the free encyclopedia, <a href="http://en.wikipedia.org/w/index.php?title=Chainsaw&amp;printable=yes">http://en.wikipedia.org/w/index.php?title=Chainsaw&amp;printable=yes</a> , 6/26/2007 (3 pages)	<input type="checkbox"/>
5	Cannulated Hemi Implants from Vielex, (3 pages) Date unknown /DC/	<input type="checkbox"/>
6	APTA   Knee, <a href="http://www.apta.org/AM/PrimerTemplate.cfm?Section=Home&amp;TEMPLATE=/CM/HTMLDisplay.dfg&amp;CategoryID=10&amp;ObjectID=100000000000000000">http://www.apta.org/AM/PrimerTemplate.cfm?Section=Home&amp;TEMPLATE=/CM/HTMLDisplay.dfg&amp;CategoryID=10&amp;ObjectID=100000000000000000</a> , 6/25/2007 (1page)	<input type="checkbox"/>
7	Arthrosurface, Restoring the Geometry of Motion, HemiCAP Patello - Femoral Resurfacing System (19 pages) Date unknown /DC/	<input type="checkbox"/>
8	Anatomical Arthroplastie, Total Evolutive Shoulder System T.E.S.S., Biomet France, Biomet Europe (4 pages) Date unknown /DC/	<input type="checkbox"/>
9	American Machinist, Full-radius milling cutters, <a href="http://www.americanmachinist.com/Classes/Article/ArticleDraw_P.aspx">http://www.americanmachinist.com/Classes/Article/ArticleDraw_P.aspx</a> , 6/26/2007 (1 page)	<input type="checkbox"/>
10	Chuck (engineering), Wikipedia, the free encyclopedia, <a href="http://en.wikipedia.org/w/index.php?title=Chuck_%28engineering%29&amp;printable=yes">http://en.wikipedia.org/w/index.php?title=Chuck_%28engineering%29&amp;printable=yes</a> , 6/25/2007, (4 pages)	<input type="checkbox"/>
11	Dovetail Rails, <a href="http://www.siskiyou.com/MDRSeries.htm">http://www.siskiyou.com/MDRSeries.htm</a> , 6/25/2007 (2 pages)	<input type="checkbox"/>
12	Knee Resurfacing, Permedica, GKS, Global Knee System. Cod. 104570 vers 1.0 del 03/15/2006 (8pages)	<input type="checkbox"/>
13	Major Biojoint System, La nuova frontiera della biointegrazione naturale, Finceramica Biomedical solutions (4 pages) Date unknown /DC/	<input type="checkbox"/>
14	Makita Industrial Power Tools, Product Details Print Out, Chain Mortiser, <a href="http://www.makita.com/menu.php?pg=product_det_prm&amp;tag=7104L">http://www.makita.com/menu.php?pg=product_det_prm&amp;tag=7104L</a> , 6/26/2007 (3pgs)	<input type="checkbox"/>

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15	Milling machine, Wikipedia, the free encyclopedia, <a href="http://en.wikipedia.org/w/index.php?title=Milling_machine&amp;printable=yes">http://en.wikipedia.org/w/index.php?title=Milling_machine&amp;printable=yes</a> , 6/26/2007 (4 pages)	<input type="checkbox"/>
16	Mortise and tenon, Wikipedia, the free encyclopedia, <a href="http://en.wikipedia.org/w/index.php?title=Mortise_and_tenon&amp;printable=yes">http://en.wikipedia.org/w/index.php?title=Mortise_and_tenon&amp;printable=yes</a> , 6/25/2007 (3 pages)	<input type="checkbox"/>
17		<input type="checkbox"/>
18	Reversed Arthroplastie, Total Evolutive Shoulder System T.E.S.S., Biomet France, Biomet Europe (4 pages) <b>Date unknown /DC/</b>	<input type="checkbox"/>
19		<input type="checkbox"/>
20		<input type="checkbox"/>
21		<input type="checkbox"/>
22	The Mini Uni: A New Solution for Arthritic Knew Pain and Disability, AORI, 4 pages, <a href="http://www.aori.org/uniknee.htm">www.aori.org/uniknee.htm</a> 4/20/2004.	<input type="checkbox"/>
23	The Stone Clinic, Orthopaedic Surgery Sports Medicine and Rehabilitation, Unicompartmental Replacement (partial knee joint replacement), August 21, 2000, 3 pages, <a href="http://www.stoneclinic.com/unicopartrepl.htm">www.stoneclinic.com/unicopartrepl.htm</a> , 4/20/2004.	<input type="checkbox"/>
24		<input type="checkbox"/>
25	RUSSELL E. WINDSOR, MD, In-Depth Topic Reviews, Unicompartmental Knee Replacement, November 7, 2002, 9 pages.	<input type="checkbox"/>

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Yaw angle, Wikipedia, the free encyclopedia, [http://en.wikipedia.org/w/index.php?title=Yaw\\_angle&printable=yes](http://en.wikipedia.org/w/index.php?title=Yaw_angle&printable=yes), 6/25/2007 (1 page)

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